

MODULE SPECIFICATION

Part 1: Information							
Module Title	Music Technology Project						
Module Code	UFCF96-45-3		Level	Level 6			
For implementation from	2019-	2019-20					
UWE Credit Rating	45		ECTS Credit Rating	22.5			
Faculty	Faculty of Environment & Technology		Field	Computer Science and Creative Technologies			
Department	FET Dept of Computer Sci & Creative Tech						
Module type:	Proje	Project					
Pre-requisites		Audio Technology 2019-20					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Overview: Pre-requisites: Students must have passed:

UFCFH4-30-1 Audio Technology or UFCFN4-30-1 Composition and Performance or UFCF86-30-

1 Music Concepts.

Educational Aims: See Learning Outcomes.

Outline Syllabus: The Individual Project (Music Technology) is an individually executed project which enables the student to select and investigate a topic of interest beyond or even outside the normal level of treatment in the taught modules. It will allow the student to demonstrate skills, abilities and creativity within the chosen area as well as the ability to present their ideas and achievements to a wider audience.

The subject of the project will be agreed between the student, the tutor and the module leader. Suitable topics may stem from staff, the student, the student's employer or other outside organisations. It must involve research followed by software, hardware or other artefact development derived from it. Projects may, exceptionally, be research focused, however, clear solutions or recommendations must be developed from the research undertaken. A degree of creativity will be expected, dependant upon the topic chosen.

STUDENT AND ACADEMIC SERVICES

Whatever the subject, the student will be expected to treat material critically and to demonstrate their understanding of the relevance of material from their award to the project topic.

Teaching and Learning Methods: Each student will be assigned a supervisor who will meet them regularly to discuss progress and to give guidance on planning and managing the work. It is the student's responsibility to research material and techniques appropriate to the subject of the project.

Wherever possible students will be assigned a supervisor with an interest in the project topic but this cannot be guaranteed. The responsibilities of the tutor are primarily to provide guidance on the management of the project, the standard of work required, what can realistically be achieved in the available time and to give feedback on work done (including the writing of the report).

In the initial stages of the project the student and their tutor will discuss objectives which must be achieved if the project is to receive a pass grade. Criteria which must be met for a higher grade will also be identified. Relative importance of the various aspects of the project will be defined by negotiation between the student and supervisor. (Projects develop unpredictably, the initial objectives are only intended a guide to the level expected and details may change).

The final project will involve a report of between 40 and 50 pages of writing, plus supporting material in the form of software and documentation or hardware design and build or other supporting documentation and materials. At an early stage in the development of the project the student will be required to produce a project plan including a summary of the project's objectives.

Contact time (approx.): 24 hours

Assimilation and development of knowledge: 326 hours

Exam preparation: 0 hours

Coursework preparation: 100 hours

Total study time: 450 hours

Part 3: Assessment

The main assessment is the final submitted report (A3). There are two milestone assessments. The Project Proposal at the start of the project and a Poster Presentation at the midway point - normally this will be the January assessment period.

First Sit Components	Final Assessment	Element weighting	Description
Project - Component A		10 %	Proposal form
Poster - Component A		10 %	Poster presentation
Final Project - Component A	✓	80 %	Report and presentation
Resit Components	Final Assessment	Element weighting	Description
Final Project - Component A	✓	100 %	Report and presentation

Part 4: Teaching and Learning Methods On successful completion of this module students will achieve the following learning outcomes: Learning Outcomes Reference A body of literature and of appropriate conceptual and methodological frameworks Α1 Project management including proposal preparation and resource management A2 The topic area chosen for the project АЗ Reference Synthesis and critical evaluation of systems/information/data B1 Evaluation of the approach taken B2 В3 Critical appraisal of the research and development process Reference Defining the aims and scope of an academic project C1 Planning and executing a significant piece of independent work C2 System or information or data collection and dissemination techniques C3 Reference Communication skills D1 Self-management skills D2 Problem formulation and decision making D3 Progression to independent learning D4 Awareness of professional literature D5 Contact **Independent Study Hours:** Hours Independent study/self-guided study 426 **Total Independent Study Hours:** 426 **Scheduled Learning and Teaching Hours:** Face-to-face learning 24 **Total Scheduled Learning and Teaching Hours:** 24 Hours to be allocated 450 **Allocated Hours** 450 Reading The reading list for this module can be accessed via the following link: List https://uwe.rl.talis.com/modules/ufcf96-45-3.html

Part 5: Contributes Towards
This module contributes towards the following programmes of study: